

F I G U R E 1

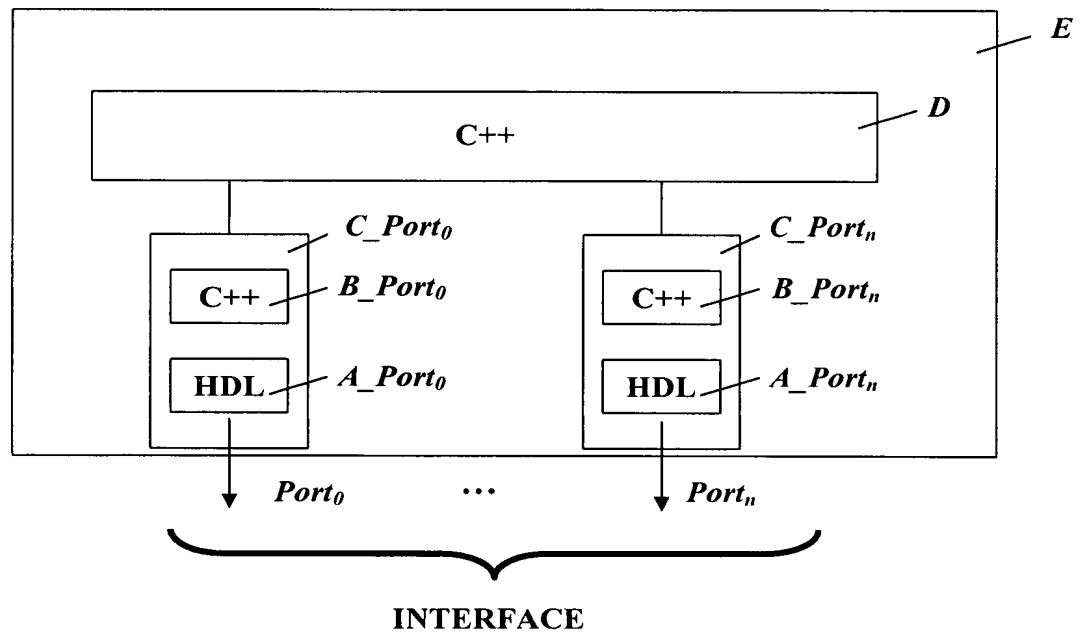


Figure 5 : Structure générique d'un Modèle Composé C++

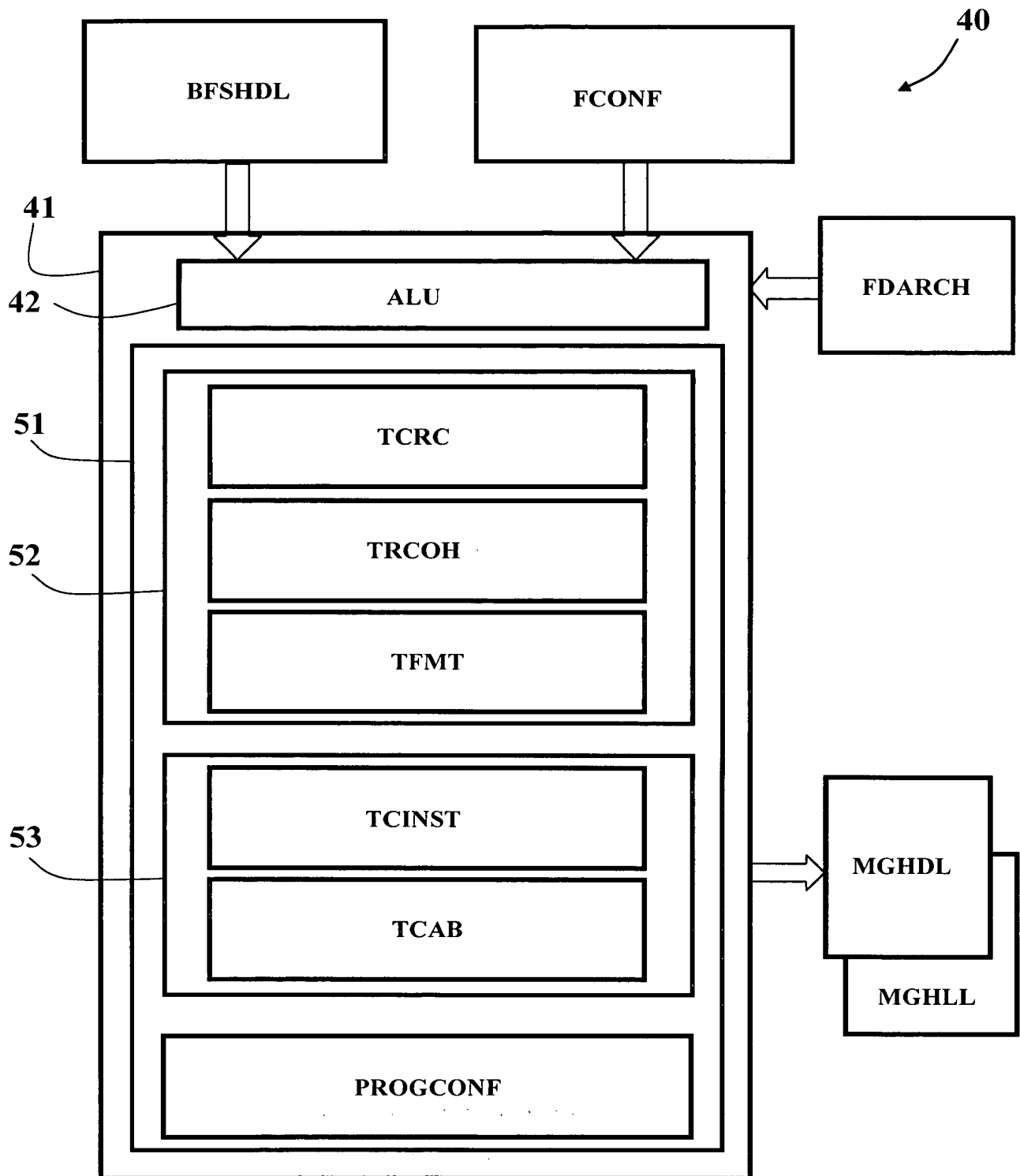


FIGURE 2A

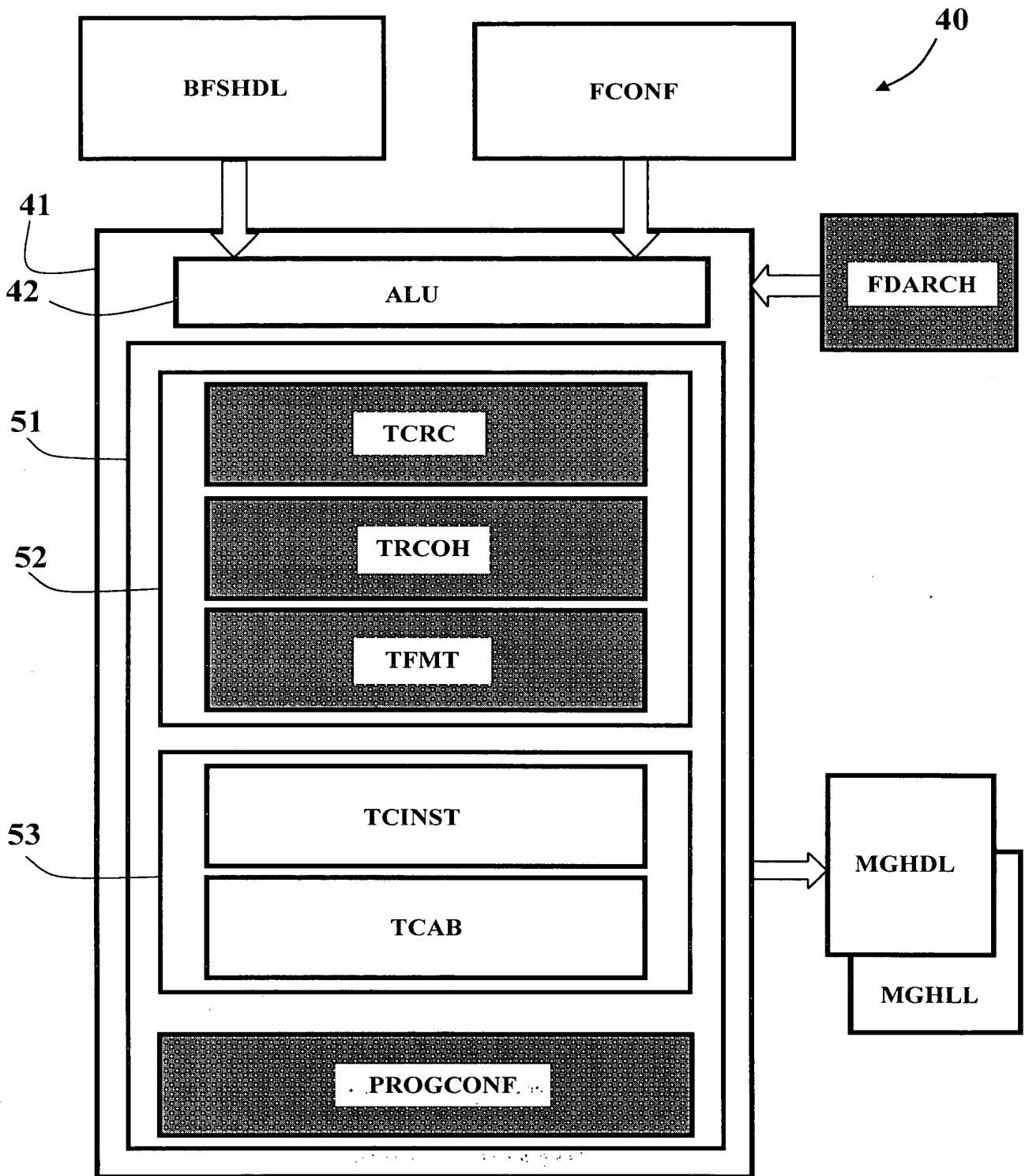


FIGURE 2B

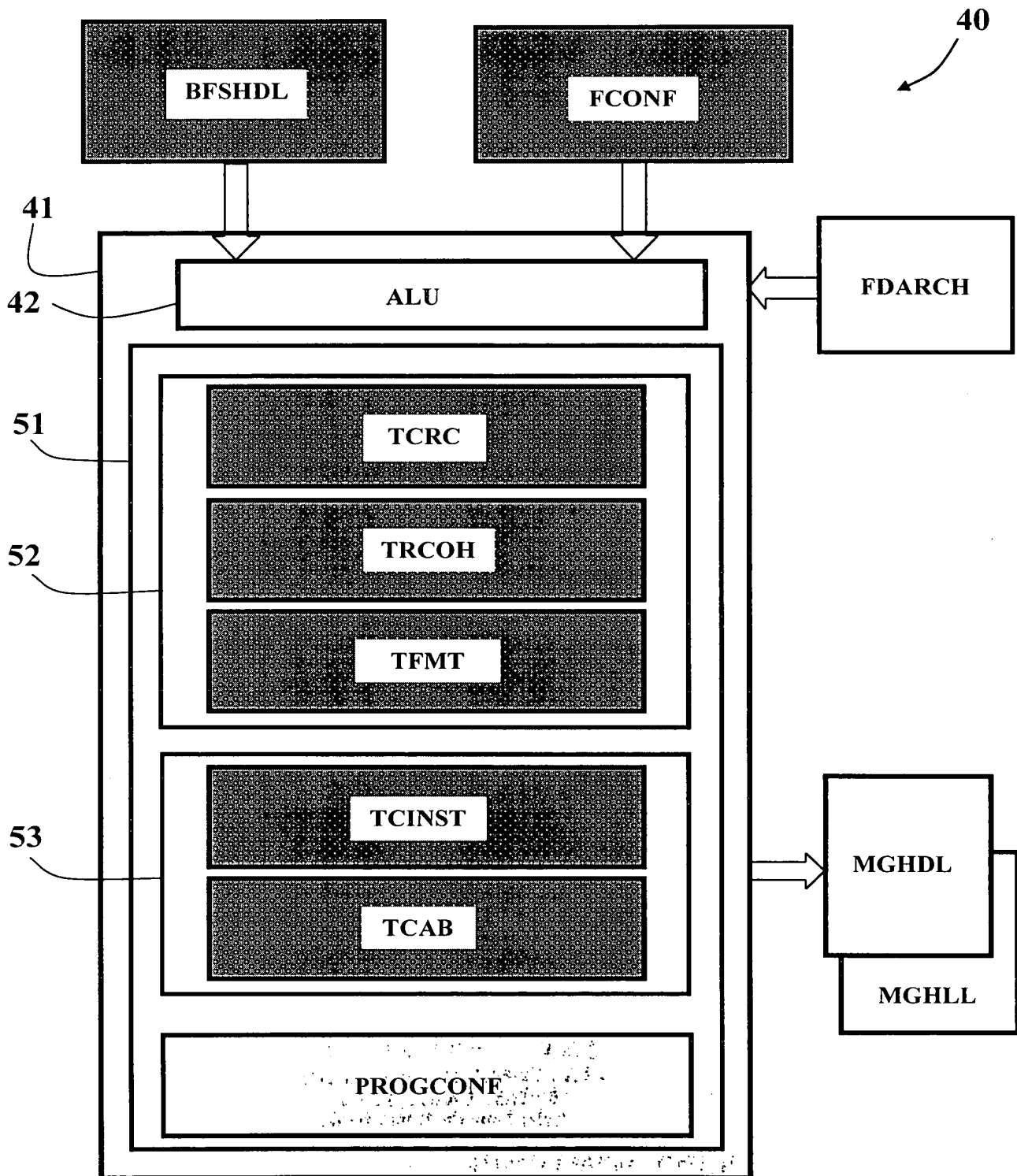


FIGURE 2C

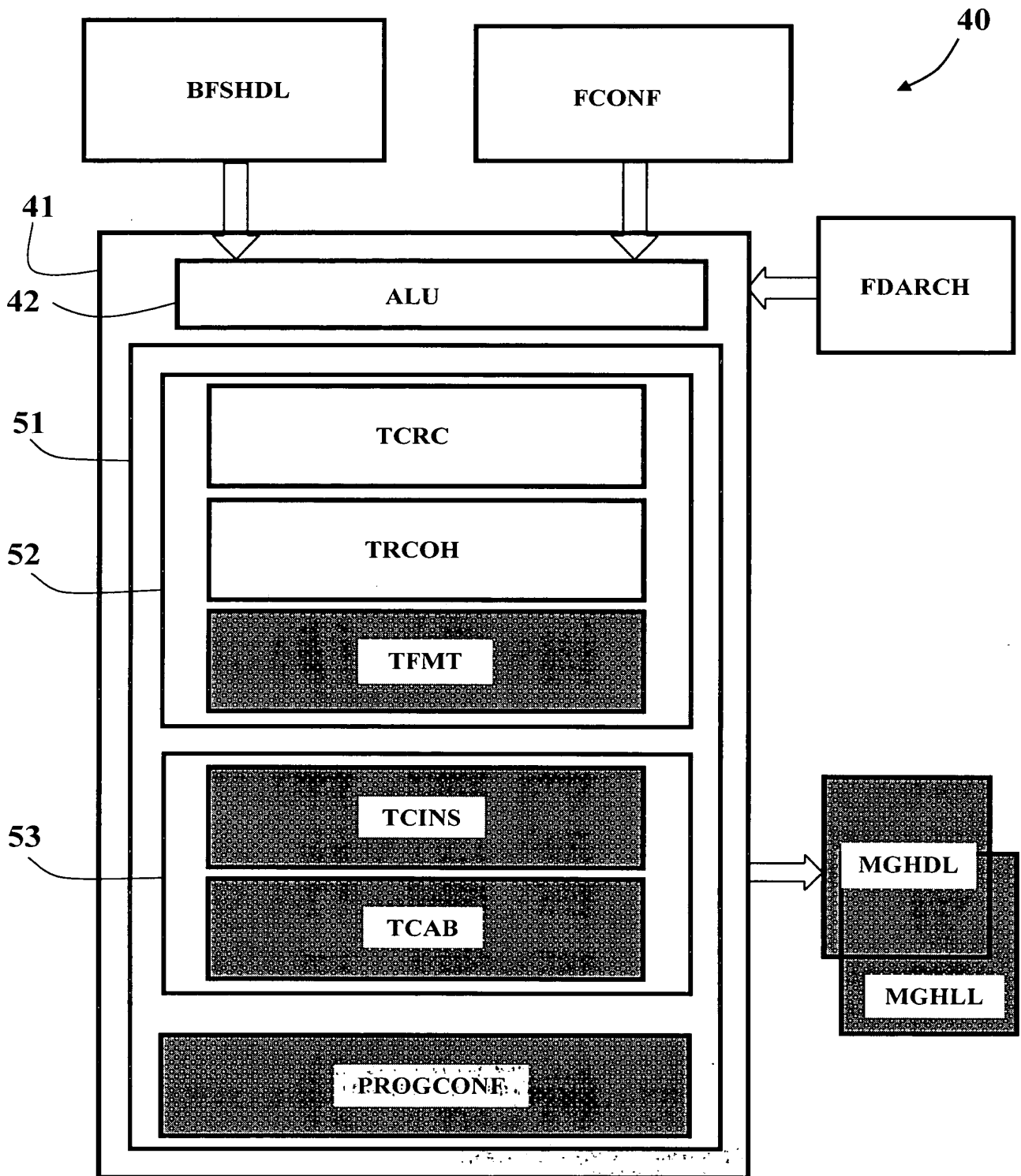


FIGURE 2D

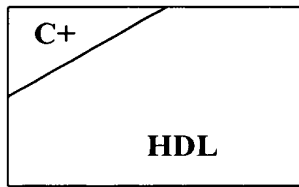
Modélisation HDL

Fig. 3a

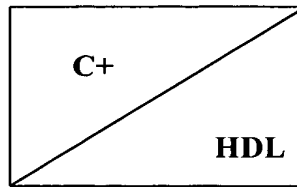
Cas général

Fig. 3b

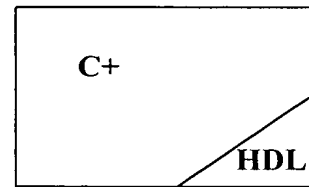
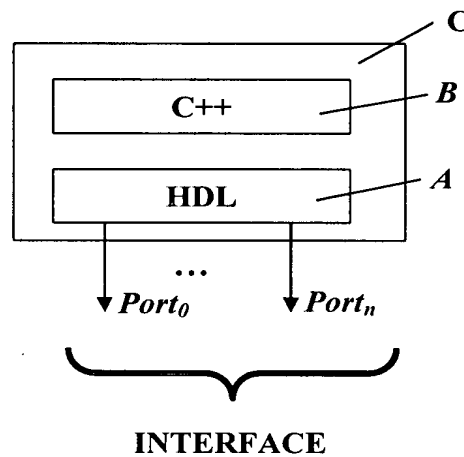
Modélisation C++

Fig. 3c

**Figure 4 : Structure générique d'un Modèle élémentaire**

TCRC	%InstNameModuleMap
TCRC	%SysConnectMap
TCRC	%SysSpecMap
TCRC	%SysWrapMap
TCRC	%SysPinConst
TCRC	%Activity_TypeMap
TCRC	%PortProbeMap
TRCOH	%HwifConnectivityMap
TRCOH	%HwifAlternateMap
TFMT	%moduleToCppClassMap
TFMT	%classCppProtoMap

Figure 6

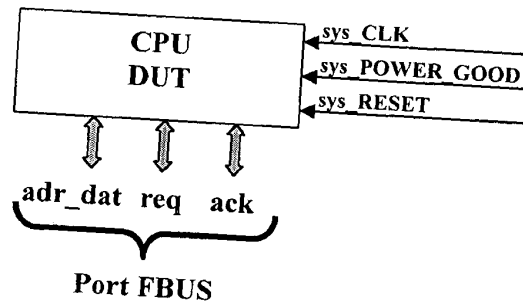


Figure 7a

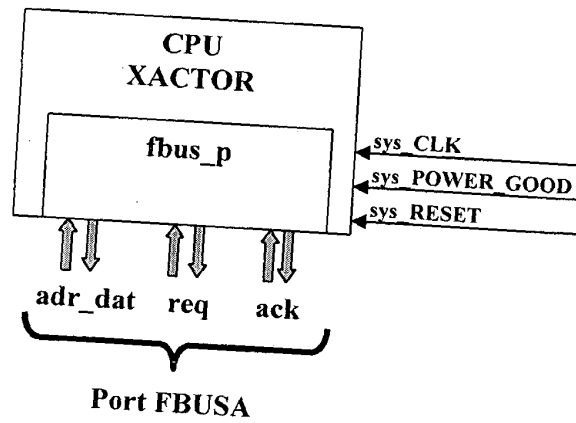


Figure 7b

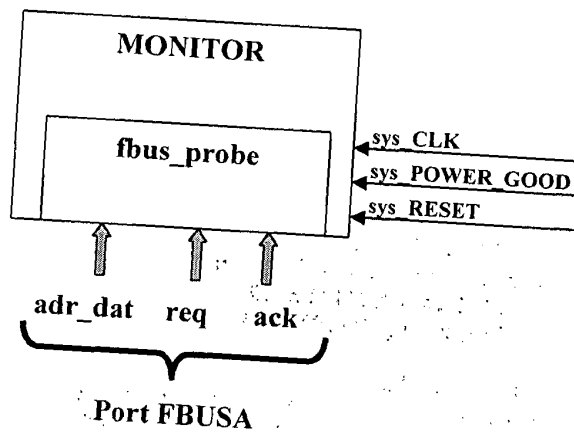


Figure 7c

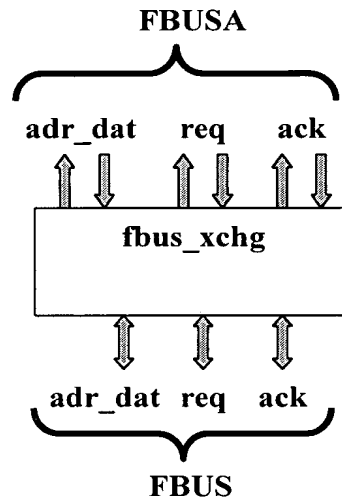


Figure 7e

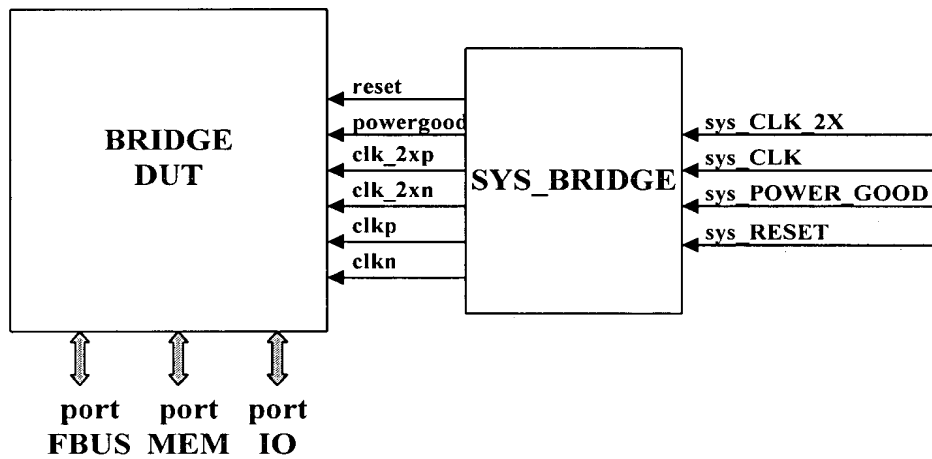


Figure 7e

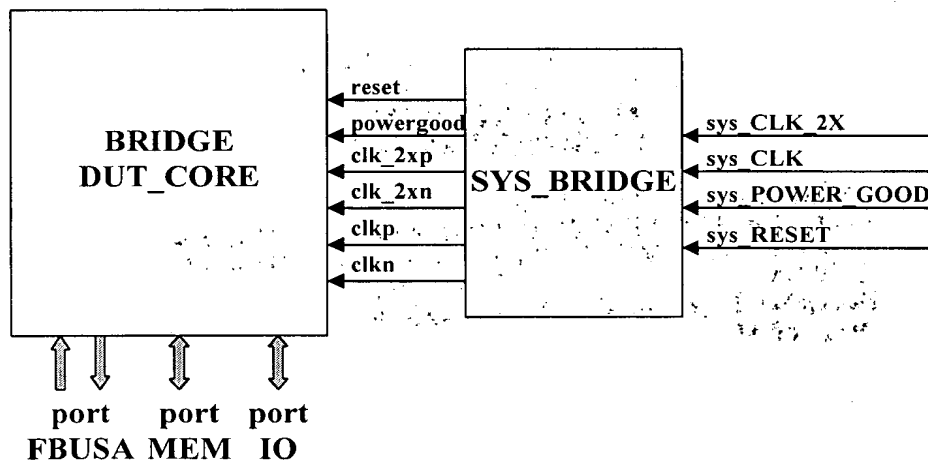


Figure 7f

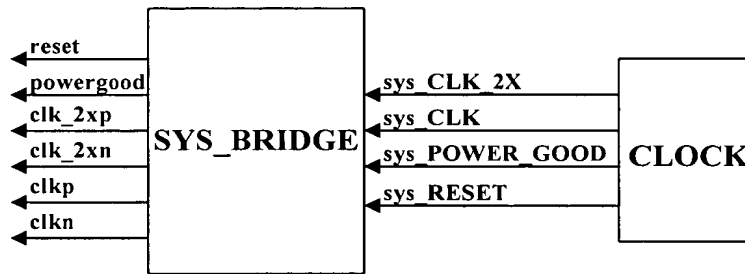


Figure 7g

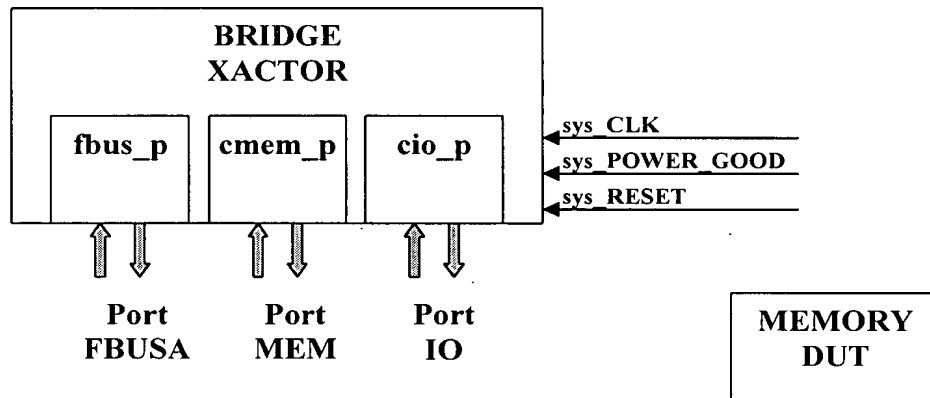


Figure 7h

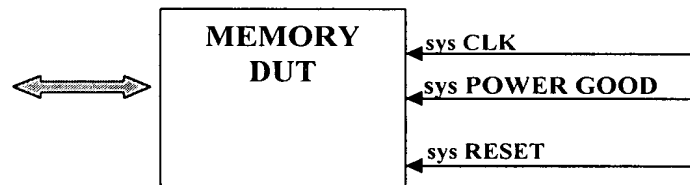


Figure 7i

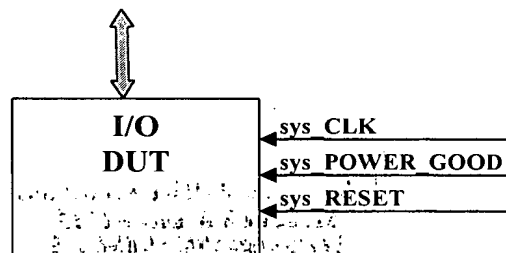


Figure 7j

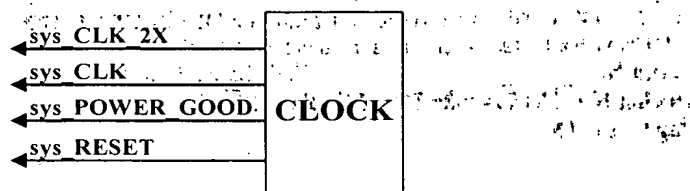


Figure 7k

Figure 8a

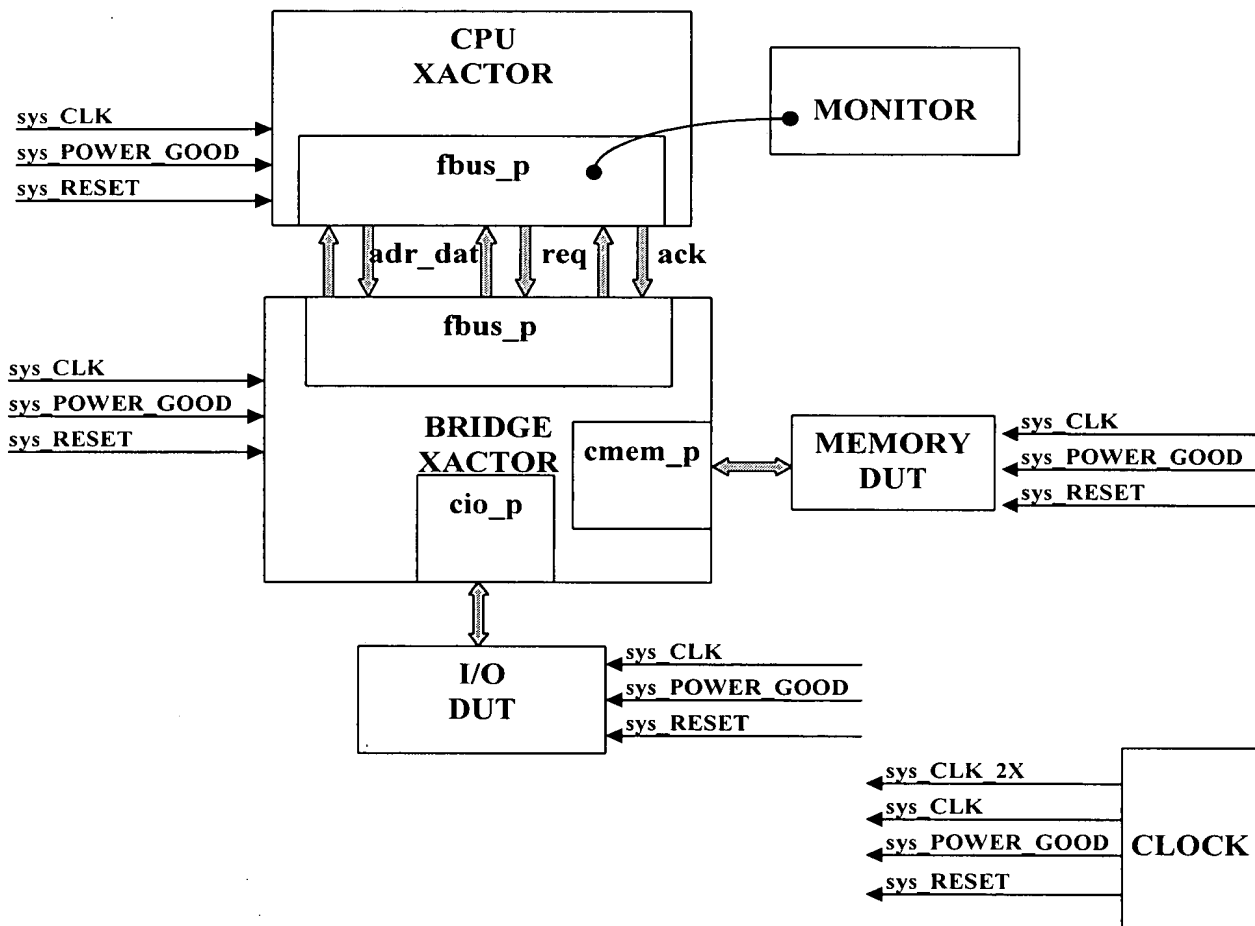
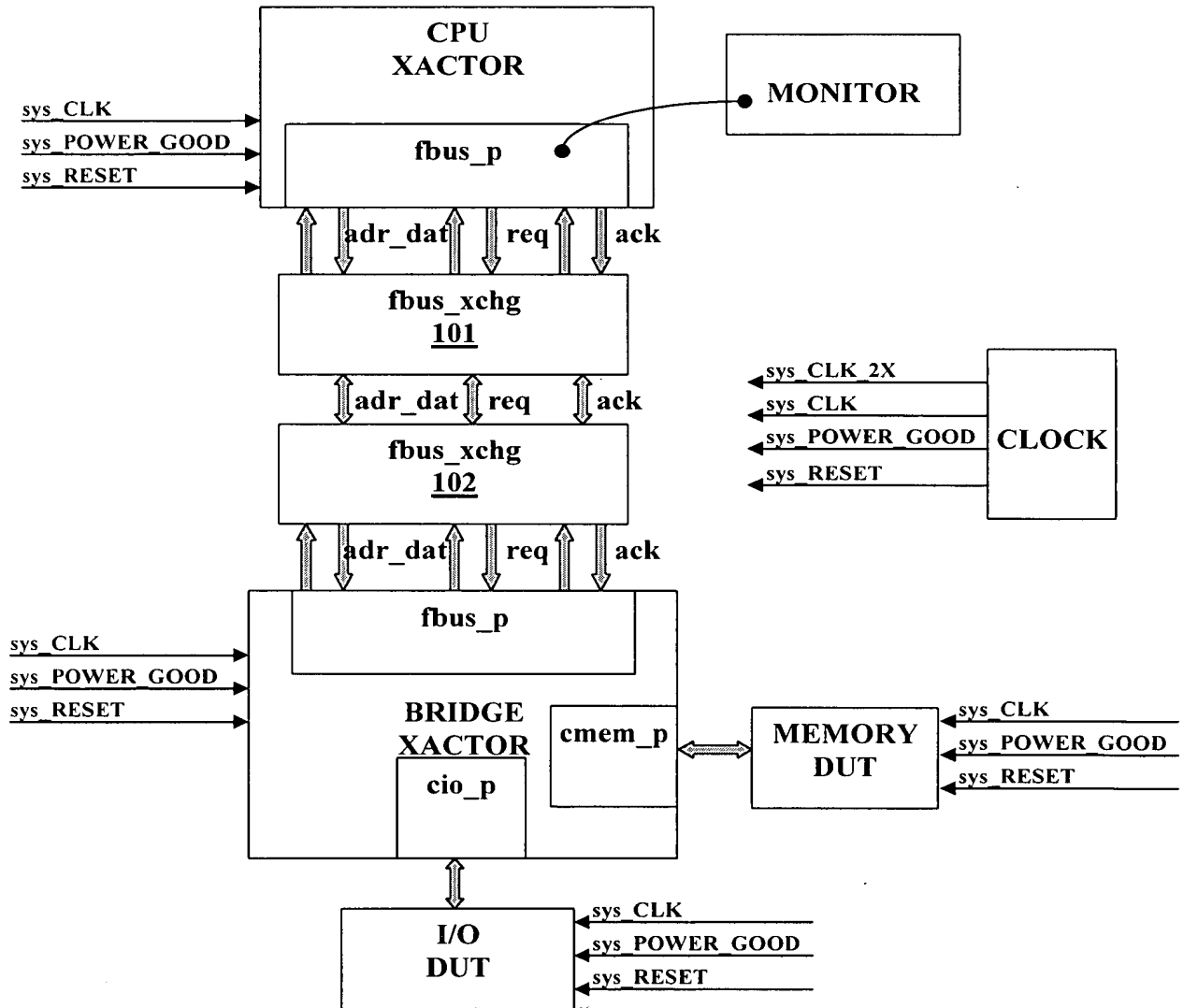


Figure 8b



12/15

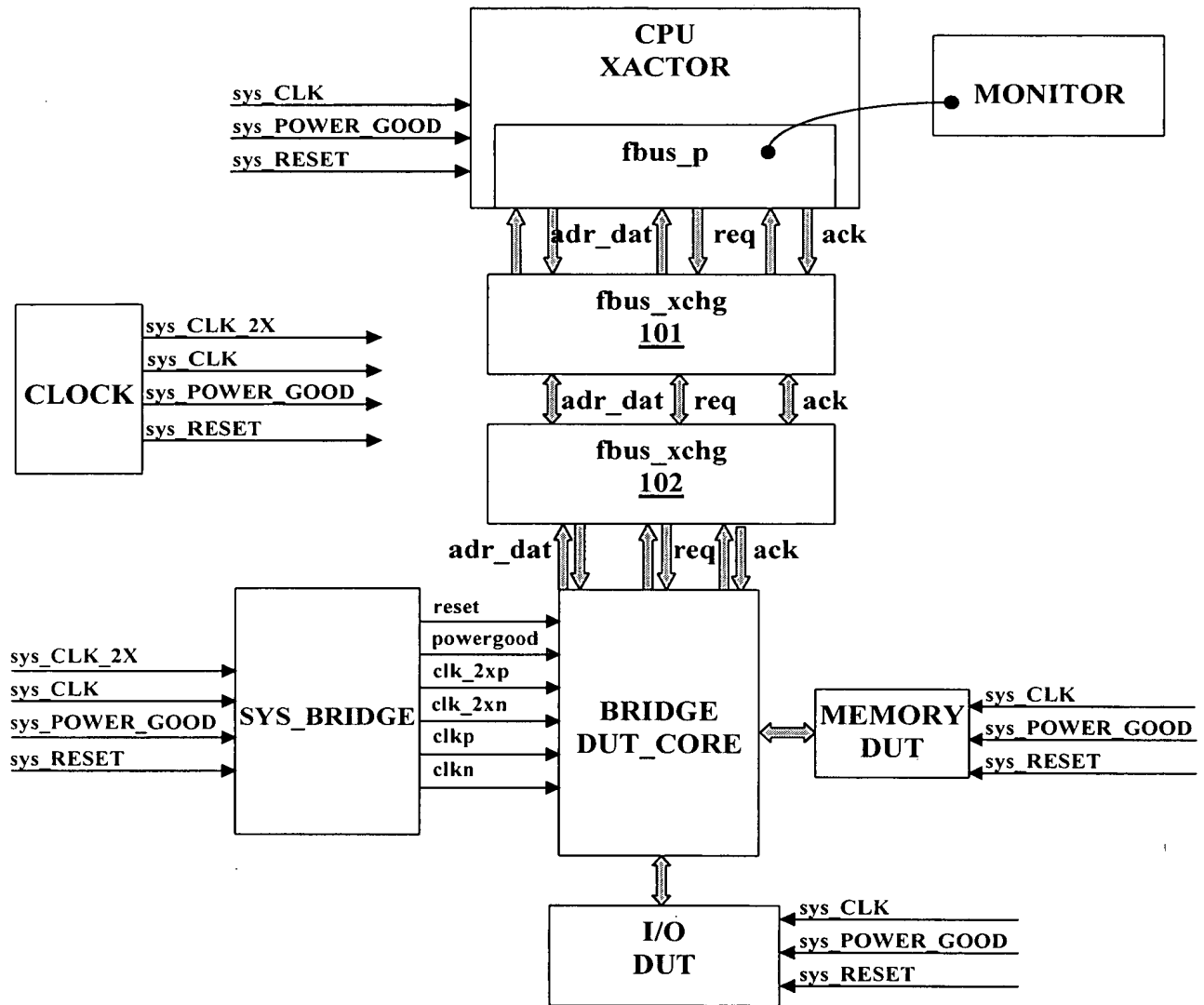


Figure 8c

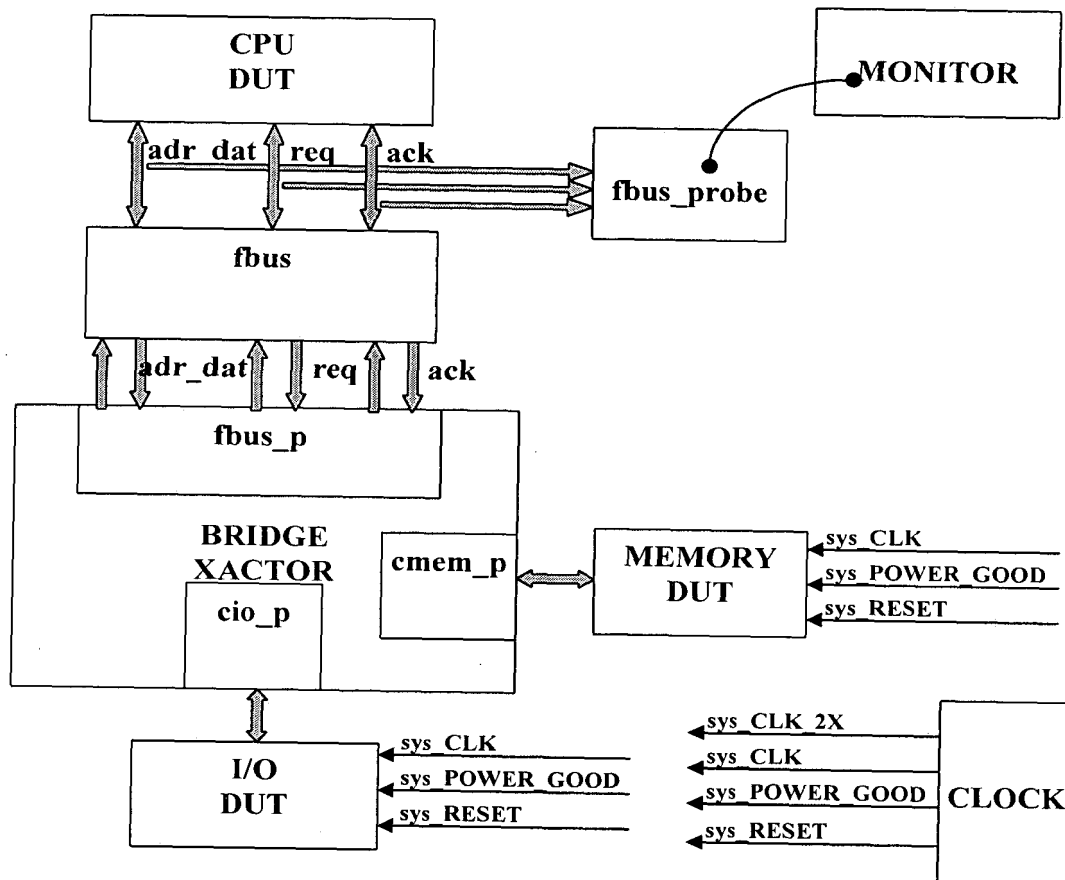


Figure 8d

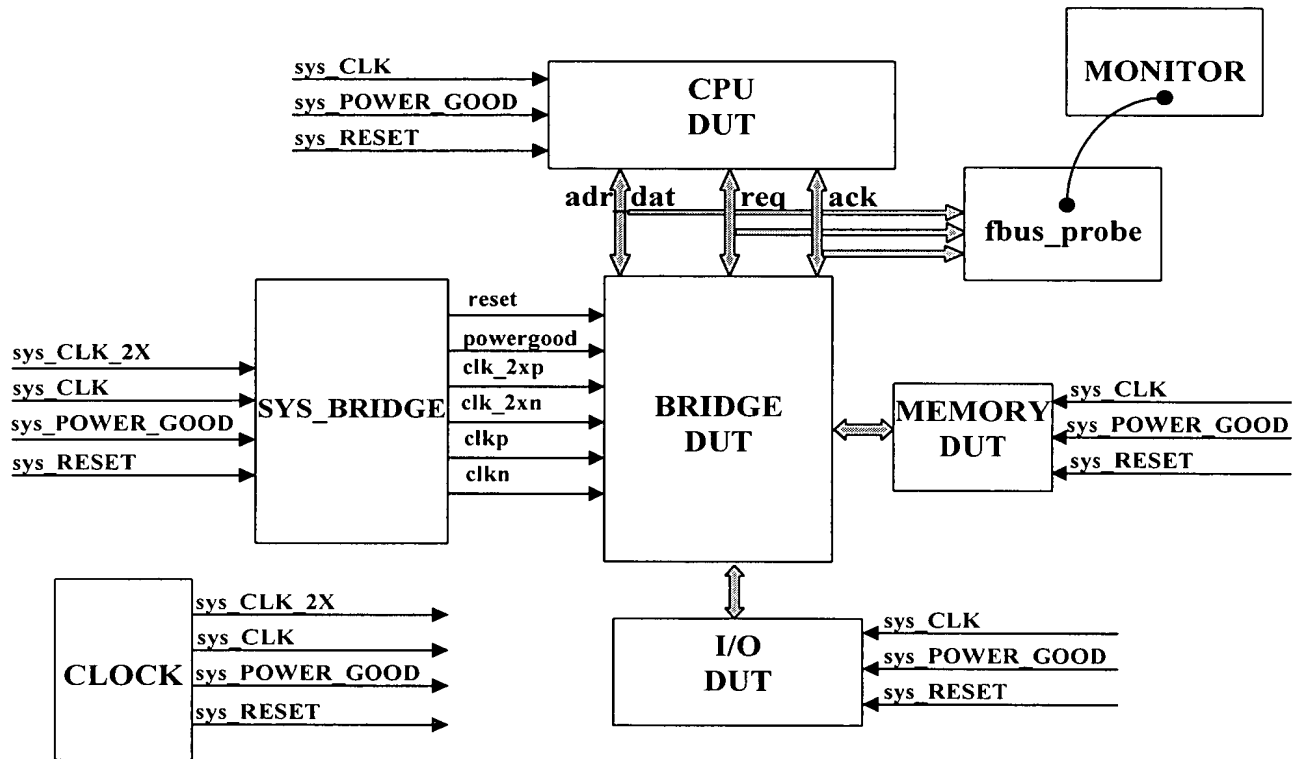


Figure 8e

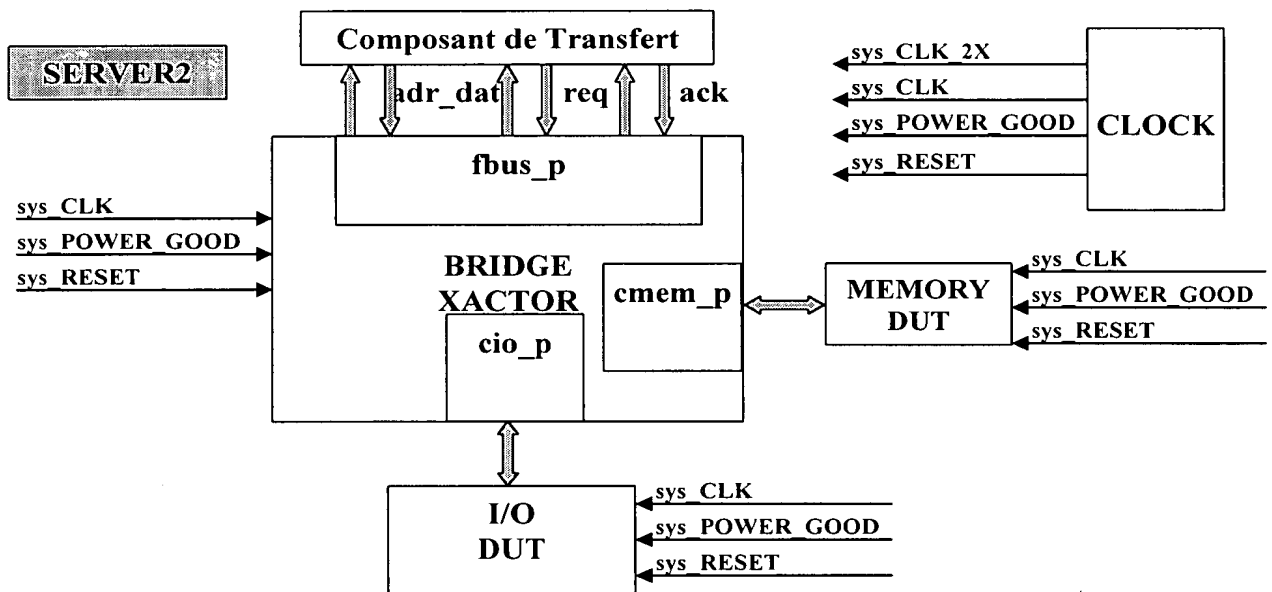
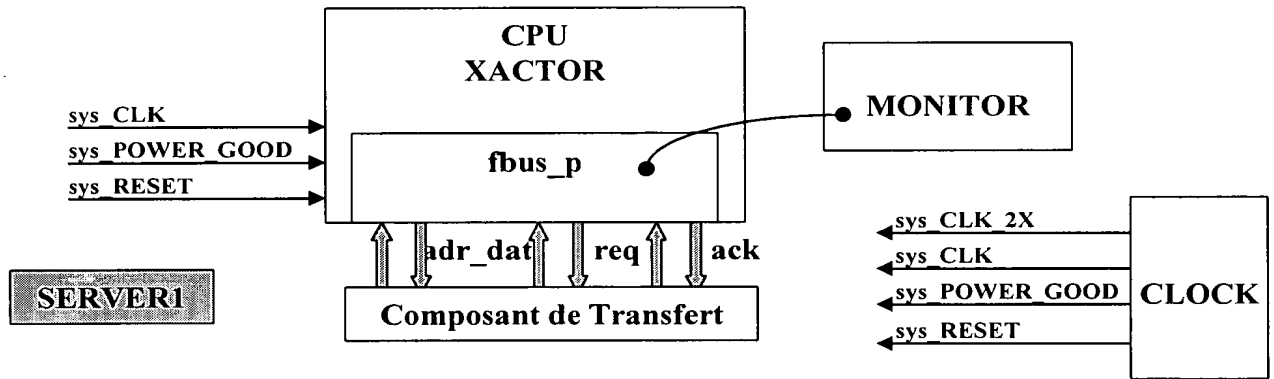


Figure 8f